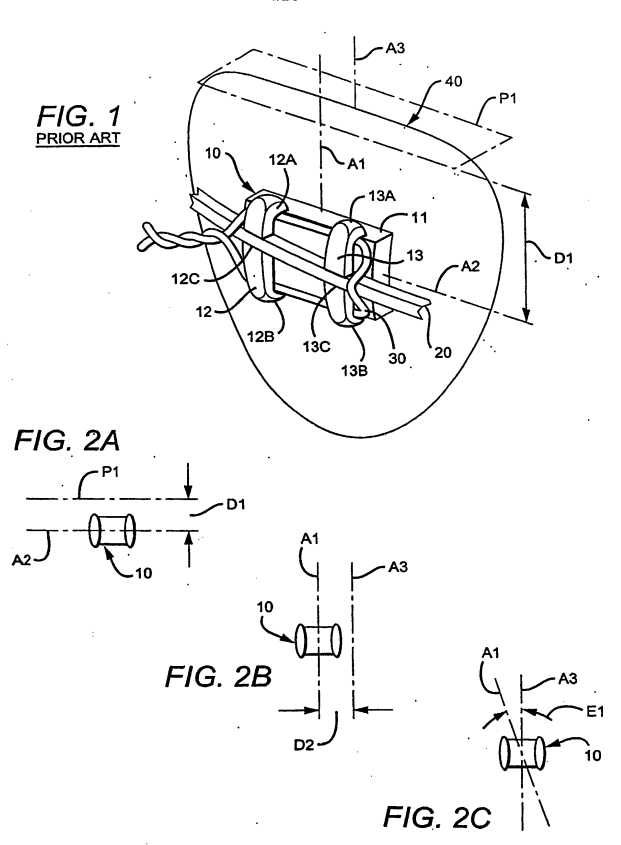
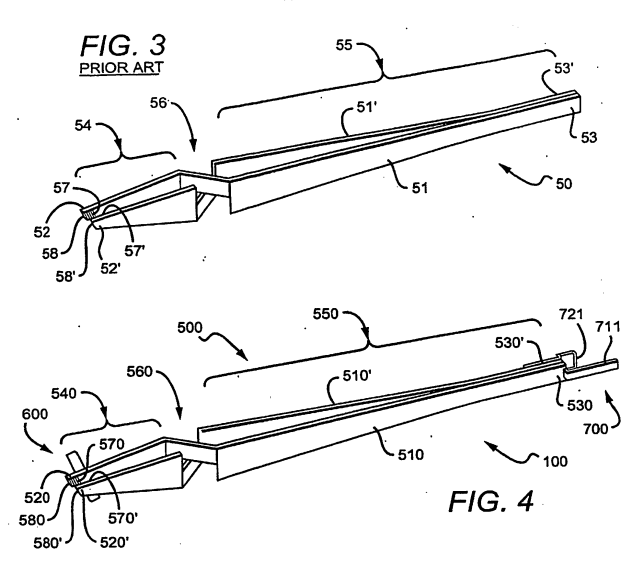
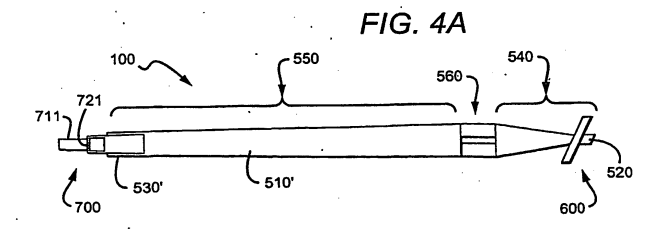
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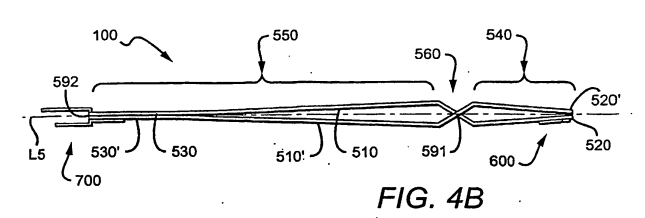
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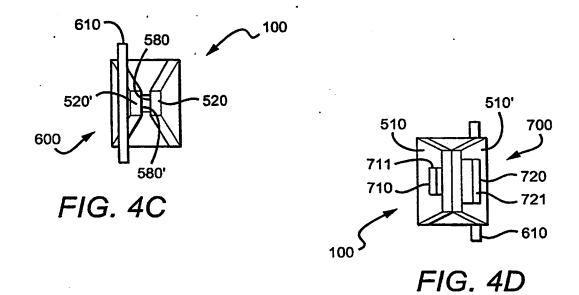
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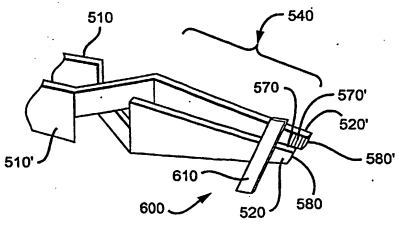


FIG. 4E

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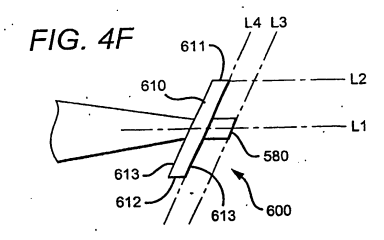


FIG. 4G

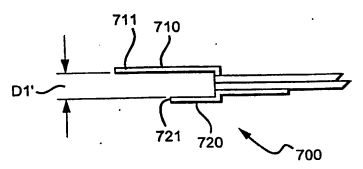
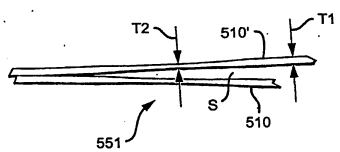
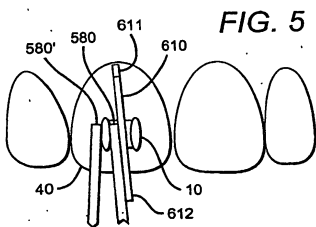


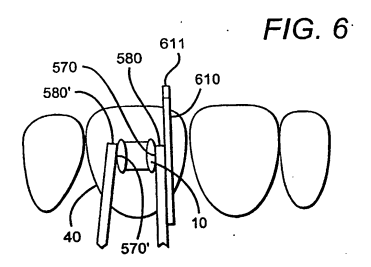
FIG. 4H





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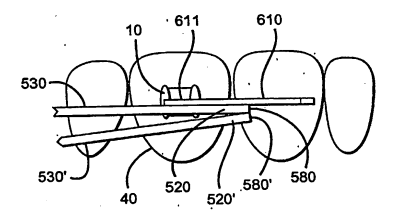
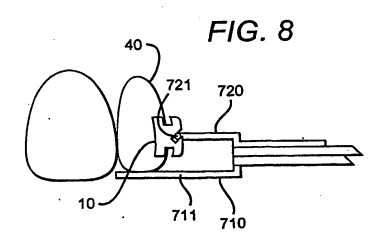


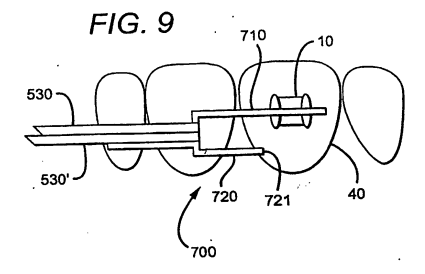
FIG. 7

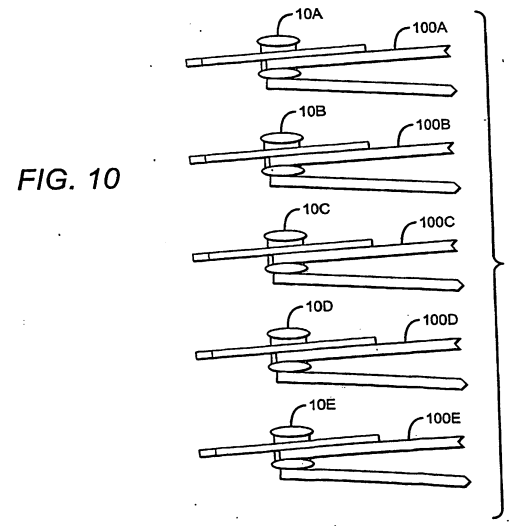


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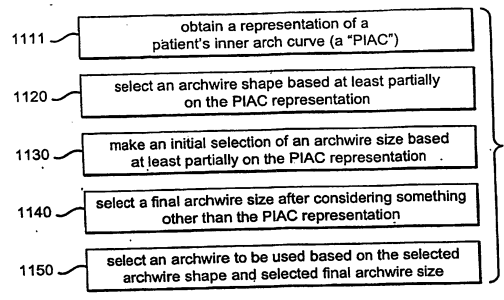
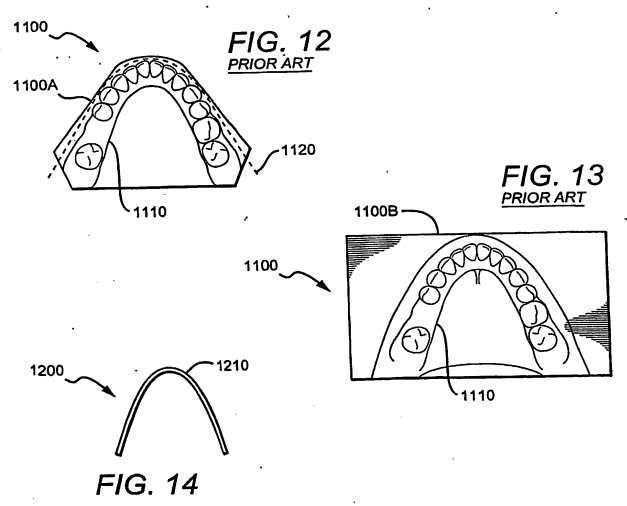
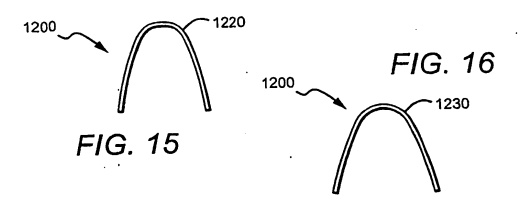


FIG. 11



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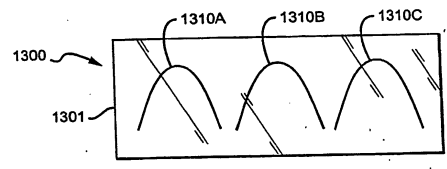
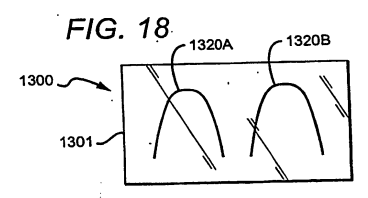
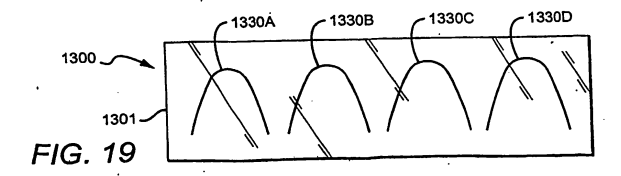
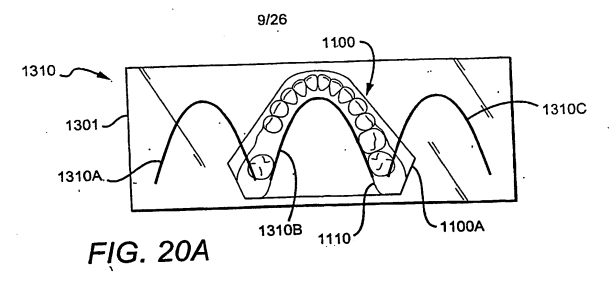


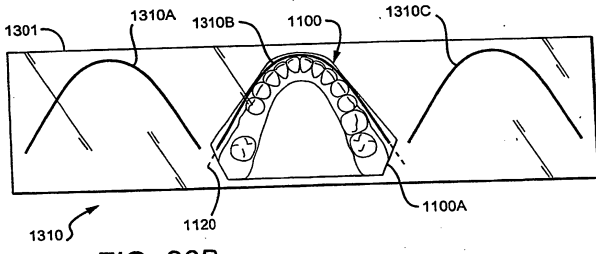
FIG. 17

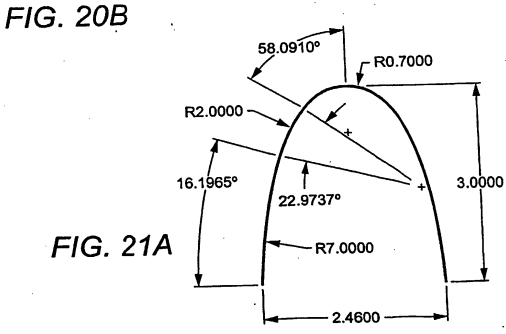




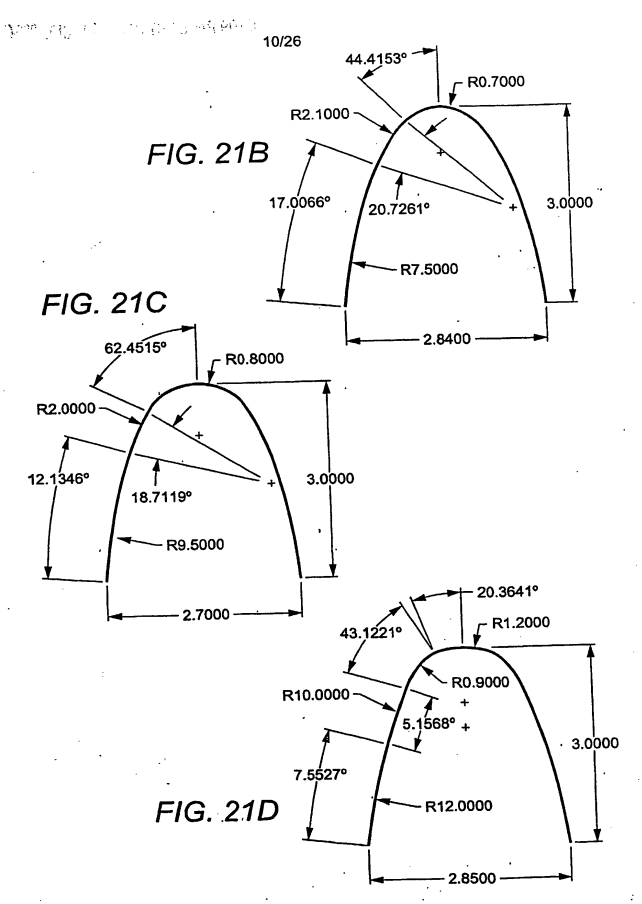
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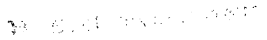


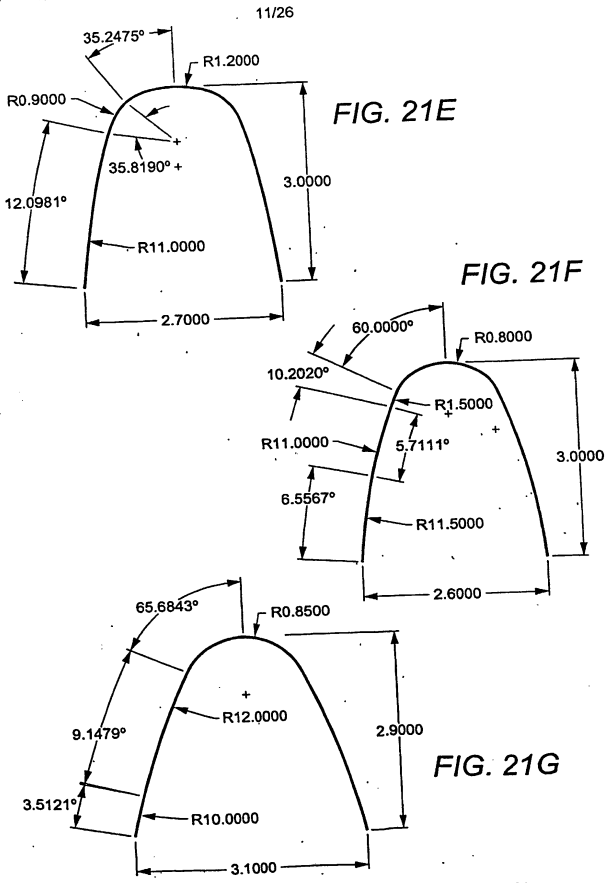


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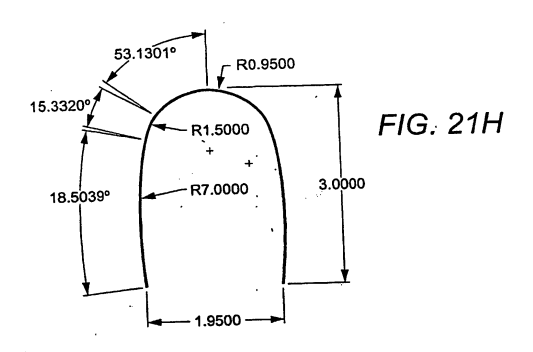


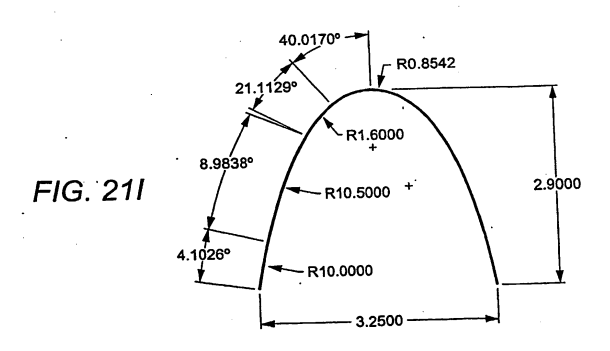
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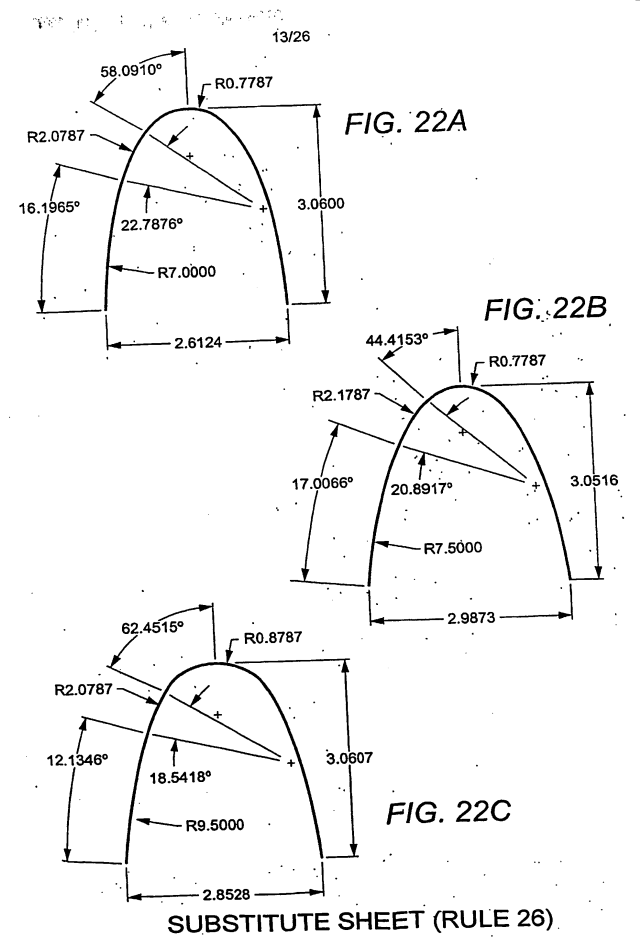


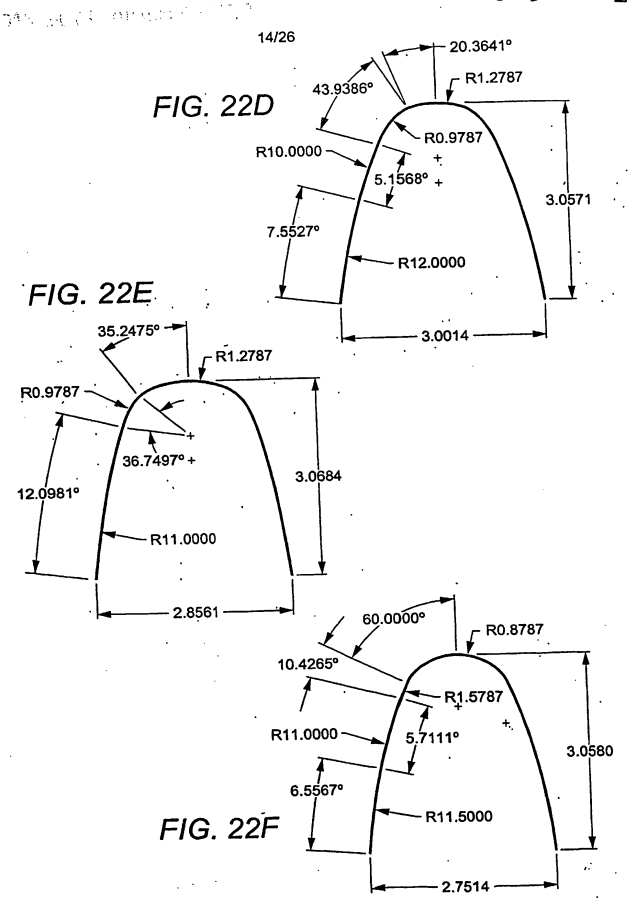
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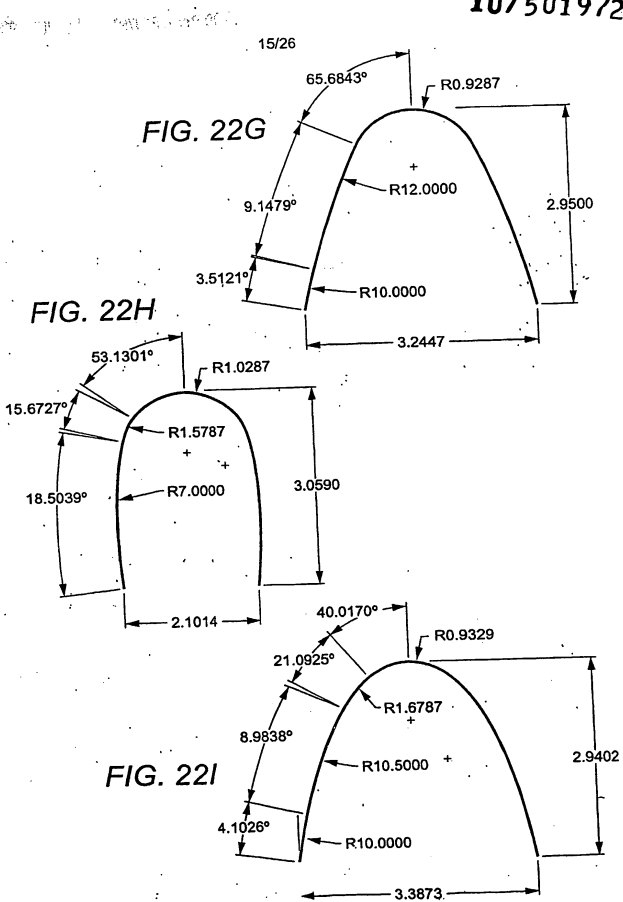


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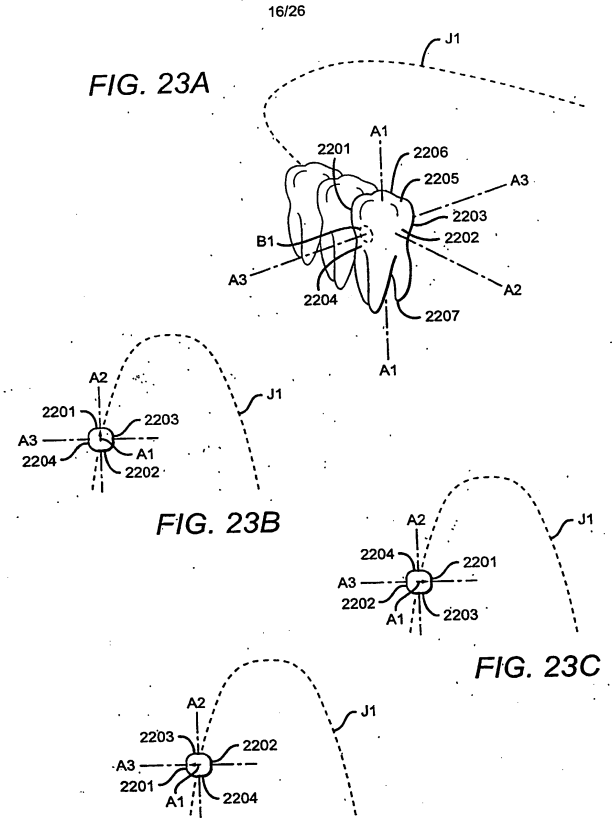


FIG. 23D

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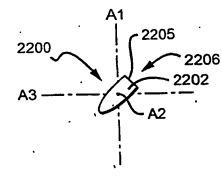


FIG. 23E

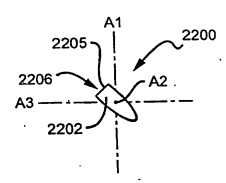


FIG. 23F

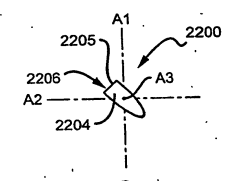


FIG. 23G

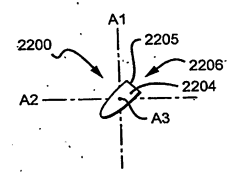


FIG. 23H

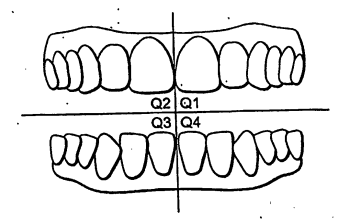


FIG. 24

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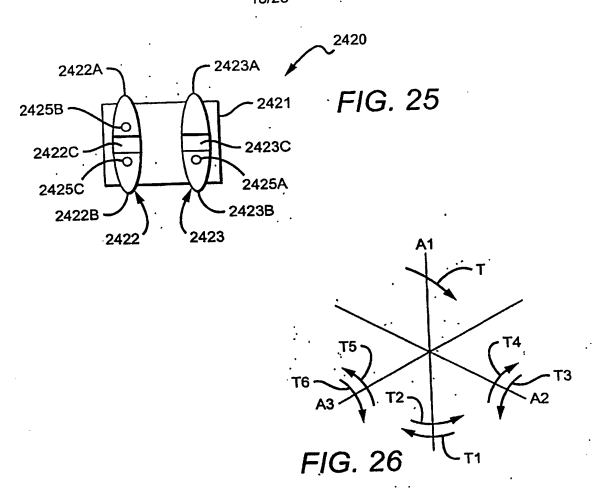
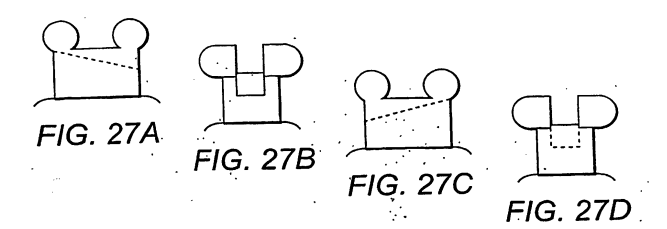
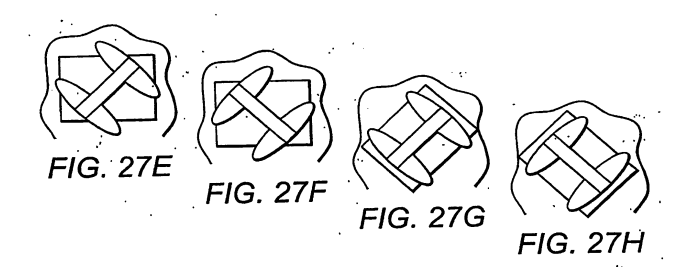


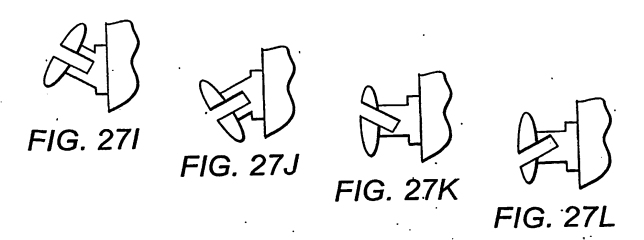
FIG. 29

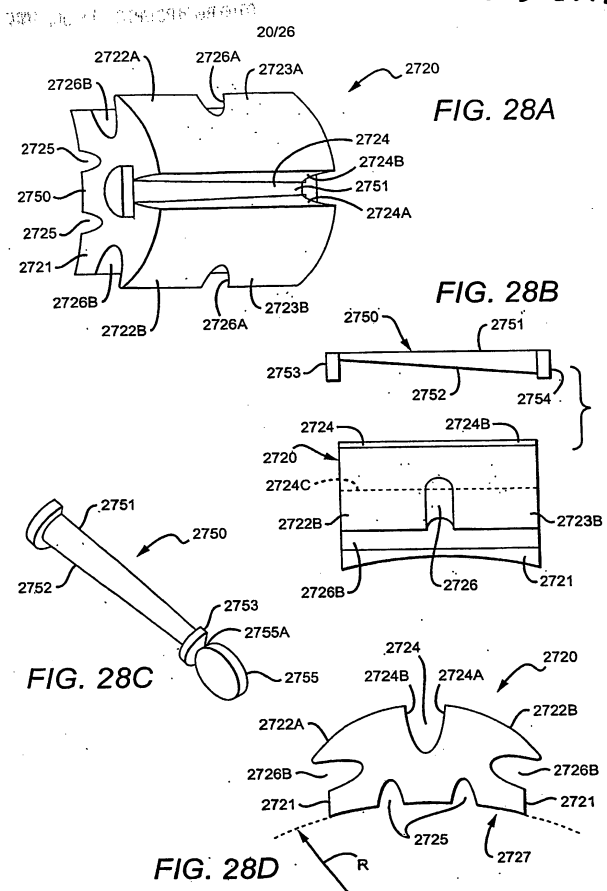
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Table

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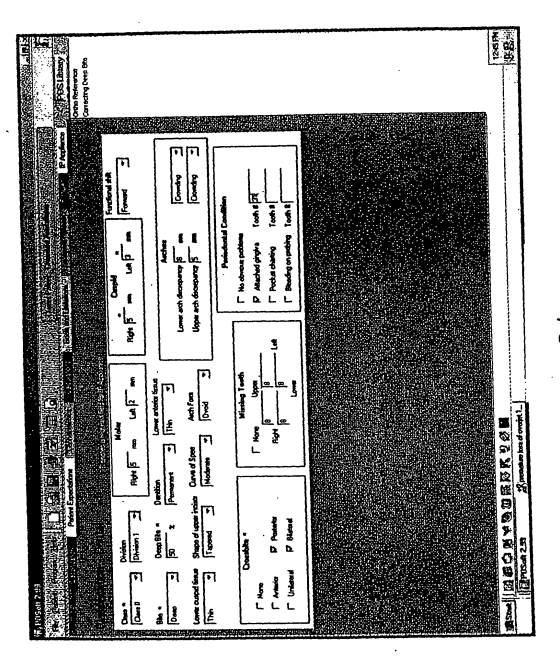
FIG. 30A

BRACKET#	BRACKET DESCRIPTION	SELECTED WHEN		
16D	Distal rotation bonded	Class III		
	Distal rotation bonded	Class III+Dr. prefers band		
16D2 15M	Mesial rotation bonded offset pad	Mesial rotation indicated, Open coil applied to D surface		
15Ms .	Mesial rotation bonded, small pad	Mesial rotation indicated+ Short clinical crown		
15M2	Mesial rotation band	Mesial rotation indicated, Dr. prefers band		
15M2c	Mesial rotation band w/cleat	Mesial rotation indicated, Dr. prefers band w/cleat		
15M2tipDc	M rotation band, Distal crown tip weld w/cleat	Restorative replacement 16		
15D	Distal rotation bonded offset pad	Distal rotation indicated, Open coil force to M surface		
15Ds	Distal rotation bonded, small pad	Distal rotation indicated+ short clinical crown		
15D2	Distal rotation band	Distal rotation indicated, Dr. prefers band		
15D2c	Distal rotation band w/cleat	Severe rotation, Dr. prefers band w/cleat		
15D2tipM	Distal rotation band, mesial crown tip weld	Restorative replace 14 and/or bicuspid distalization		
14M .	Mesial rotation bonded offset pad	Mesial rotation indicated, Open coil applied to distal		
14M2	Mesial rotation bonded, small pad	Mesial rotation indicated, short clinical crown		
14M2c	Mesial rotation band w/cleat	Mesial rotation, Dr. prefers band		
14MtipDc	Mesial rotation band, Distal crown tip weld w/cleat	Severe M rotation, Dr. prefers band w/cleat		
14D	Distal rotation bonded offset pad	Replace 15 with restorative		
14Ds	Distal rotation bonded, small pad	Distal rotation indicated, open coil applied to the mesial		
14D2	Distal rotation band	Distal rotation, short clinical crown		
14D2c	Distal rotation band w/cleat	Distal rotation, Dr. prefers band		
14D2tipM	Distal rotation band, Mesial crown tip weld			
13M	Mesial rotation	Distal rotation, closing 15 spaces, and Dr. prefers band		
13D	Distal rotation	Mesial rotation indicated, Open col to D surface		
12M .	Mesial rotation	Mesial rotation indicated, open coil to D surface		
12D	Distal rotation	Distal rotation indicated, open coil to M surface		
12M · ·	Mesial rotation	Mesial rotation indicated, open co to D surface		

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FIG. 30B

12D	Distal rotation	Distal rotation indicated, open coil to M surface		
11M	Mesial rotation	Distal rotation indicated, open coil to D surface		
11D	Distal rotation	Distal rotation indicated, open coil to M surface		
11Mla	combination Mesial rotation, Labial root torque added	Class III, wits>4, M rotation		
11Dla	combination Distal rotation, Labial root torque added	Class III, wits>4, D rotation		
11МІі	combination Mesial rotation, Lingual root torque added	Upper 1SN<99, M rotation, Retract incisor 3mm+upper 1SN<110, M rotation		
11Dli	combination Distal rotation, Lingual root torque added	Upper 1SN<99, D rotation, Retract incisor 3mm+upper 1SN<110, D rotation		
11Mla	combination Mesial rotation, Labial root torque added	Class III, wits>4, M rotation		
11Dla	combination Distal rotation, Labial root torque added	Class III, wits>4, D rotation		
11Mli	combination Mesial rotation, Lingual root torque added	Upper 1SN<99, M rotation, Retract incisor 3mm+upper 1SN<110, M rotation		
1·1Dli	combination Distal rotation, Lingual root torque added	Upper 1SN<99, D rotation, Retract incisor 3mm+upper 1SN<110; D rotation		
11Mla	combination Mesial rotation, Labial root torque added	Class III, wits>4, M rotation		
11Dla	combination Distal rotation, Labial root torque added	Class III, wits>4, D rotation		
11Mli	combination Mesial rotation, Lingual root torque added	Upper 1SN<99, M rotation, Retract incisor 3mm+upper 1SN<110, M rotation		
11Dli	combination Distal rotation, Lingual root torque added	Upper 1SN<99, D rotation, Retract incisor 3mm+upper 1SN<110, D rotation		
35M	Mesial rotation bonded	Mesial rotation indicated, Open coil pushing on D surface		
35M2	Mesial rotation band	Mesial rotation indicated and Dr. prefers band; Open coil pushing on D surface and Dr. prefers band		
35M2c	Mesial rotation band w/cleat	severe Mesial rotation indicated and Dr. prefers band with a cleat; Open coil pushing on D surface and Dr. prefers band w/cleat		
35D	Distal rotation bonded	Distal rotation indicated, Open coil pushing on M surface		
35D2	Distal rotation band	Distal rotation indicated and Dr. prefers band; Open coil pushing or M surface and Dr. prefers band		



F.g. 31

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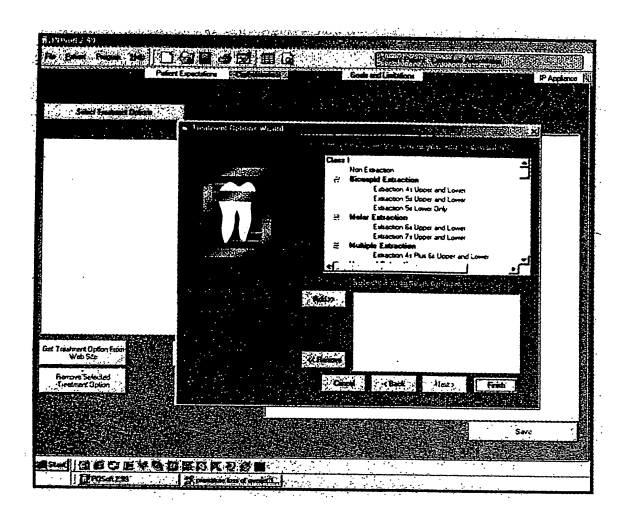


Fig. 37

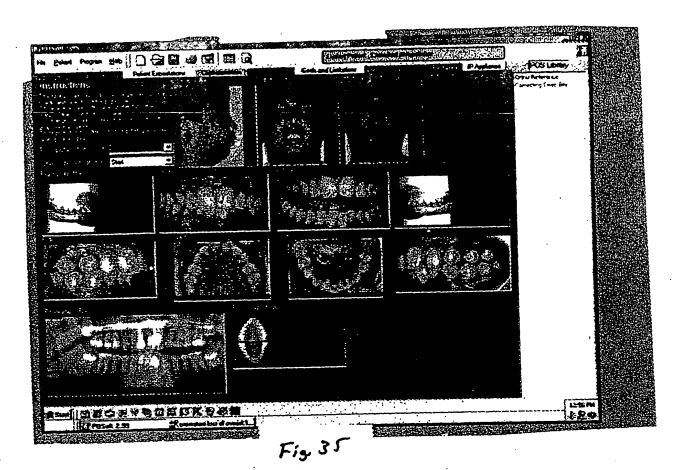
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Fig. 33

Sare	Hilan th the Lower Incisor Near the Start Position, Skaletal	Last month's heatment:	Suggested heament for this mouth:	Services rendered fins months Added bracket to tooth #20, Added bracket to tooth #13, Added band to tooth #46, Lecing from 21-22, Lecing from 22-23, Lecing from 32-33	Next vict (next month): Charge upper archwire to 19x25 (SS)	Y. Services rendered this month	to Ni-Ti SS (from Lecing ted too	Coellent tiggere in the Excellent
- Appointment Internation	Fyge of appointment: Monthly vint	Programmer the past mouth. Excellent Hygiene this visit. Good	Edition 13 Million 12/2/2002 11:31:56 AM 1990 A 199		WIND OUT 1997 1997 1997 1997 1997 1997 1997 199	Review previous treatments: Case Types Typ	p (virtuality) (e-fect	Types of angendarish initial banding

Fig. 34



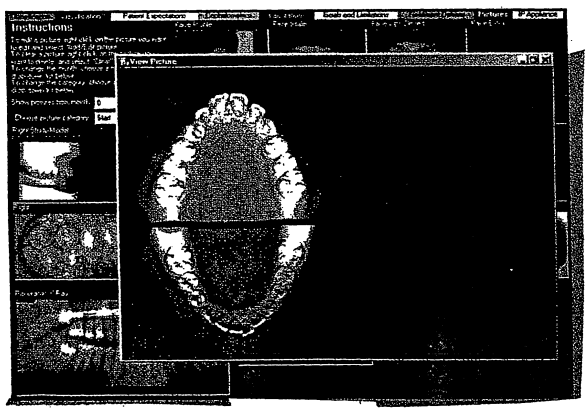


Fig. 36

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